

17AME 常规、大电流、超薄保护器 17AME Thermal Protector

17AME 常规、大电流、超薄保护器是一种过温、过电流之保护器。其体积小，触点容量大，跳脱动作快速，主要应用于马达、灯具及小家电的过温过流保护。



产品特性

- 体积小型化的设计;
- 每一种跳脱温度都经严格地校正及检测;
- 双金属片100%具有快速跳脱性;
- 具有感应电流及感应温度而动作之双重性能;
- 可依客户的需求铆接各种规格与长度的线材;
- 铆接线材之端子,有同边及不同边两种选择;
- 每款零件均严格执行欧洲ROHS的环保标准。

认证 Certification

- UL&CUL: E258612 E309992
- VDE: 40017383
- CQC: 07002018912 09002031491

17AME is a both temperature and current sensitive protector. It has a small size but high capacity. The applications are motors, lighting and home appliances.

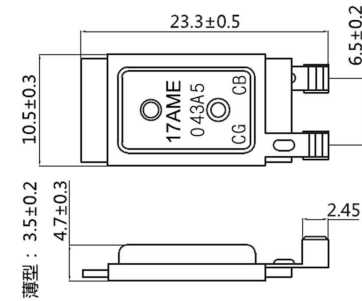


Special Features

- Various motors
- Pumps, air compressors and cleaners
- Fluorescent ballasts and lightings
- Heating pad, electrical blankets
- Electrical tools, chargers, transformers
- Home appliances, heating appliances

尺寸图 Dimensional Drawings

型号 MODELS 17AME A TYPE



电气规格 Electrical Specifications

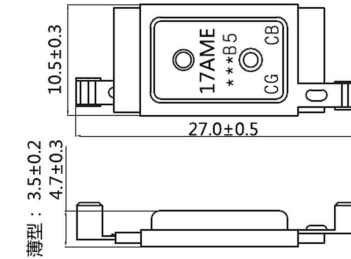
- 20A / 16V DC
- 10A / 250V DC
- 20A / 125V AC

应用范围

- 电机、马达
- 水泵、空压机、清洗机
- 荧光灯电子镇流器、HID镇流器、照明灯具
- 电热垫、车用电热毯、医用热敷垫
- 过胶机, 电动工具、充电器、变压器
- 家用电器、发热电器

公制单位: mm

型号 MODELS 17AME B TYPE



温度范围及公差 Temperature Range and Tolerance

适用温度范围 Temperature Range
55°C~180°C
动作温度公差 Operating temperature tolerance
±3°C, ±5°C

Applications Scope

- Various types of motors, motor
- Pumps, compressors, washing machines
- Electronic Ballast, HID ballasts, lighting fixtures
- Heating pad, car electric blankets, medical heating pad
- Plastic machines, power tools, chargers, transformers
- Household appliances, heating appliances